AISTON&BIRD LLP

RECEIVED CENTER

AUG 1 6 2004

Unofficial

One Atlantic Center
1201 West Peachtree Street
Atlanta, Georgia 30309-3424
(404) 881-7000
Fax: (404) 881-7777
www.alston.com

FACSIMILE

THE PELIVED THE FOLLOWING MATERIAL AS SOON AS POSSIBLE

PLEASE DELIVER THE FOLLOWING	WATERIADIO
ecipient, you are hereby nothing maked. If you have not its contents is strictly prohibited. If you have not its contents is strictly prohibited. If you have mediately by telephone and return the original mess mediately by telephone and return the original mess mediately by telephone and return the original mess ervice, the United States Postal Service or your national	onfidential and its contents are intended on fidential and its contents are intended in a first intended on, distribution, copying or other use of this message on, distribution, copying or other use of this message on, distribution, copying or other use of this message of this message in error, please notify use age to us at the address shown above via air courier is postal service (air mail). Thank You.
DATE: July 16, 2004	
10: Examiner Janice	A Mooneyham
DATE: July 16, 2004 10: Examiner Janice FROM: Steve McNiff (a	nd Jon Jurgovan)
MESSAGE: Re: App. No.: 09 Inventor: Mi	1/802,367
<u>heirpiwa</u>	/ 2009 1
Inventor: Mi	chael E Last
- Acondo for	July 17, 2004 Interview
- Ingeria 102	esair year
NO. OF PAGES:	FAX OPERATOR:
(Including cover page)	203, 972-9206
USER CODE: MCNIS	FAX NUMBER: (703) <u>872-9306</u>
CLIENT MATTER: 274252	INTERNATIONAL: (011)
REQUESTED BY:	ADDRESSEE TELEPHONE NO.: ()
KEQUESTED VI.	[ELEFRONE NO. (
TO BOODEDIV DI FASE NO	TIFY US IMMEDIATELY AT (404) 881
TE NOT KECKIAED LEGITATION OF THE PROPERTY OF	
•	

RECEIVED **CENTRAL FAX CENTER**

AUG 1 6 2004

~ Unofficial

Proposed Agenda for July 17, 2004 Interview

Application: 09/802,367

Inventor: Michael E. Last

Examiner Mooneyham:

In response to some of the concerns you had expressed to Mr. Jurgovan, we would like to submit the following new independent claims as a basis for discussing patentability of the current invention in our interview of July 17, 2004.

A system comprising: A1.

a server receiving a plurality of sets of available tee times submitted by golf courses via a communications network, the server storing the sets of available tee times for respective golf courses in a database,

the server receiving from a golfer computer via the communications network a request to access sets of available tee times for the golf courses, and

the server retrieving from the database the available tee times for the golf courses and generating a single web page displaying the available tee times at the golf courses, and transmitting the single web page to the golfer computer via the communications network to enable a golfer to reserve a tee time by selecting one of the tee times that is displayed.

A system comprising: **B1**.

a server receiving from a golfer computer via a communications network a request to access available golf tee times associated with a plurality of golf courses,

the server retrieving from a database a set of available tee times for each of a plurality of golf courses and generating a single web page indicating the sets of available tee times for the respective golf courses, and

the server transmitting the single web page to the golfer computer via the communications network so that a prospective golfer viewing said single web page can select and reserve any of the posted tee times associated with each of the plurality of golf courses displayed on said single web page.

A system comprising: C1.

a server receiving from a golf course computer via a communications network a request to receive a tee time posting web page, said web page comprising a list of future tee times and a tee time input interface for enabling a user of said golf course computer to select a set of available tee times at said golf course so that said selected tee times can be made available for online reservation via said server,

in response to said web page request, the server transmitting said tee time posting web page to said golf course computer via the communications network, and

the server receiving said selected set of available tee times from the golf course computer of said golf course via the communications network, the server storing said set of available tee times for said golf course in a database.